

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. Form Approved.	42-R358.4

Land Office	Santa	Fe
Lease No.	078431	

Lease No.	078431
Unit	Nickson

	Y NOTICES AN	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TO DRU	L	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHA	NGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO CITY	T WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	X
OTICE OF INTENTION TO TES	DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING STATE	
OTICE OF INTENTION TO RE-	OCT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHO	OT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO PUL	L OR ALTER OFFICE	SUPPLEMENTANT	
OTICE OF INTENTION TO AB	NDON WELL		
	ABOVE BY CHECK MARK N.	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	(INDICATE ABOVE DI		10 62
		Junell,	, 1702
	1850 ft from	N line and 1850 ft. from W line of sec.	. 35
'ell No31	s located	NMPM	
	26N	SW	
(1/2 Sec. and Sec. No.)	- (Twp.)	Range) New Mexico (State or Territory)	
Ballard PC	San Juan (County or	r Subdivision) (State or Territory)	
(Field)			
	derrick floor above sea lev	rel is ft.	
The elevation of the	derrick floor above sea lev	vel isft.	
The elevation of the	derrick floor above sea lev	vel isft.	
State names of and expected	derrick floor above sea lev DETAI depths to objective sands; show size ing points, and all of	IS OF WORK LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work)	jobs, cement-
State names of and expected	derrick floor above sea lev DETAI depths to objective sands; show siz ing points, and all o	vel isft.	jobs, cement-
State names of and expected	derrick floor above sea lev DETAI depths to objective sands; show siz ing points, and all o	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) with 2 inch connections and valves and connections are through tubes.	jobs, cement-
State names of and expected Well well to p 1962. We	derrick floor above sea lev DETAI depths to objective sands; show siz ing points, and all o nead was manifolded v roduce through tubin 11 turned on for new	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) with 2 inch connections and valves a g. Well was swabbed in through tube deliverability test May 10, 1962. RECEL JUN13 OIL CON. DIST.	jobs, comental lowing april lowing April lower l
Well to p 1962. We	derrick floor above sea lev DETAI depths to objective sands; show size ing points, and all of the depths to objective sands; show size ing points, and all of the depths to objective sand all of the depths to objective approval.	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding other important proposed work) with 2 inch connections and valves a g. Well was swabbed in through tube deliverability test May 10, 1962. RECEI JUNI 3 OIL CON. DIST.	jobs, comental lowing april lowing April lower l
State names of and expected Well! well to p 1962. We	derrick floor above sea lev DETAI depths to objective sands; show size ing points, and all of the depths to objective sands; show size ing points, and all of the depths to objective sand all of the depths to objective approval.	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding other important proposed work) with 2 inch connections and valves a g. Well was swabbed in through tube deliverability test May 10, 1962. RECEI JUNI 3 OIL CON. DIST.	jobs, comental lowing april lowing April lower l
Well well to p 1962. We	derrick floor above sea lev DETAI depths to objective sands; show siz ing points, and all o nead was manifolded v roduce through tubin 11 turned on for new	LS OF WORK es, weights, and lengths of proposed casings; indicate mudding other important proposed work) with 2 inch connections and valves a g. Well was swabbed in through tube deliverability test May 10, 1962. RECEI JUNI 3 OIL CON. DIST.	jobs, comental lowing april lowing April lower l
Well well to p 1962. We	derrick floor above sea lev DETAI depths to objective sands; show size ing points, and all of the depths to objective sands; show size ing points, and all of the depths to objective sand all of the depths to objective approval.	LS OF WORK Les, weights, and lengths of proposed casings; indicate mudding other important proposed work) with 2 inch connections and valves as g. Well was swabbed in through tube deliverability test May 10, 1962. RECEL JUNI 3 OIL CON. DIST. in writing by the Geological Survey before operations may be considered.	jobs, comental lowing april lowing April lower l